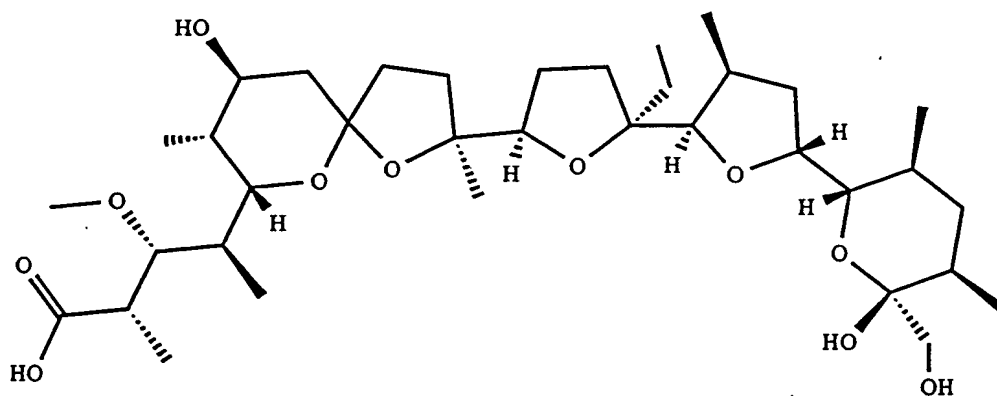


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monensin A : R = ethyl  
monensin B : R = methyl

Fig 1

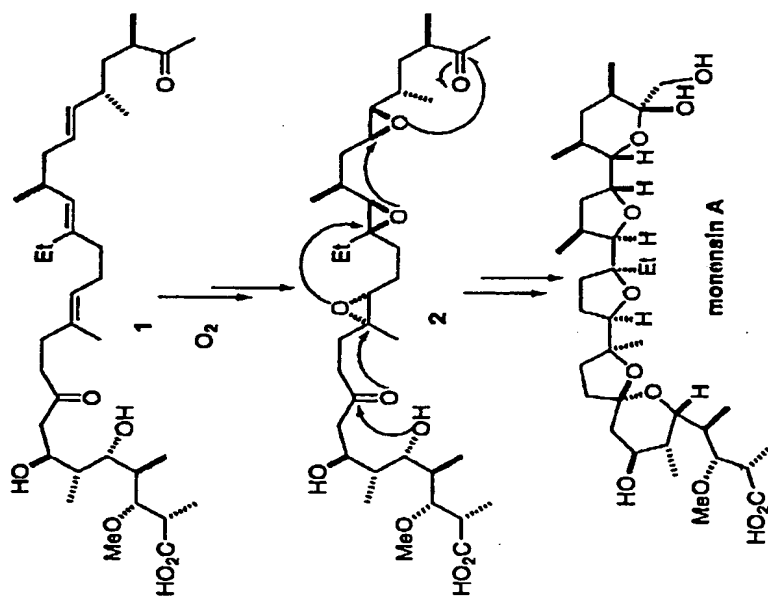
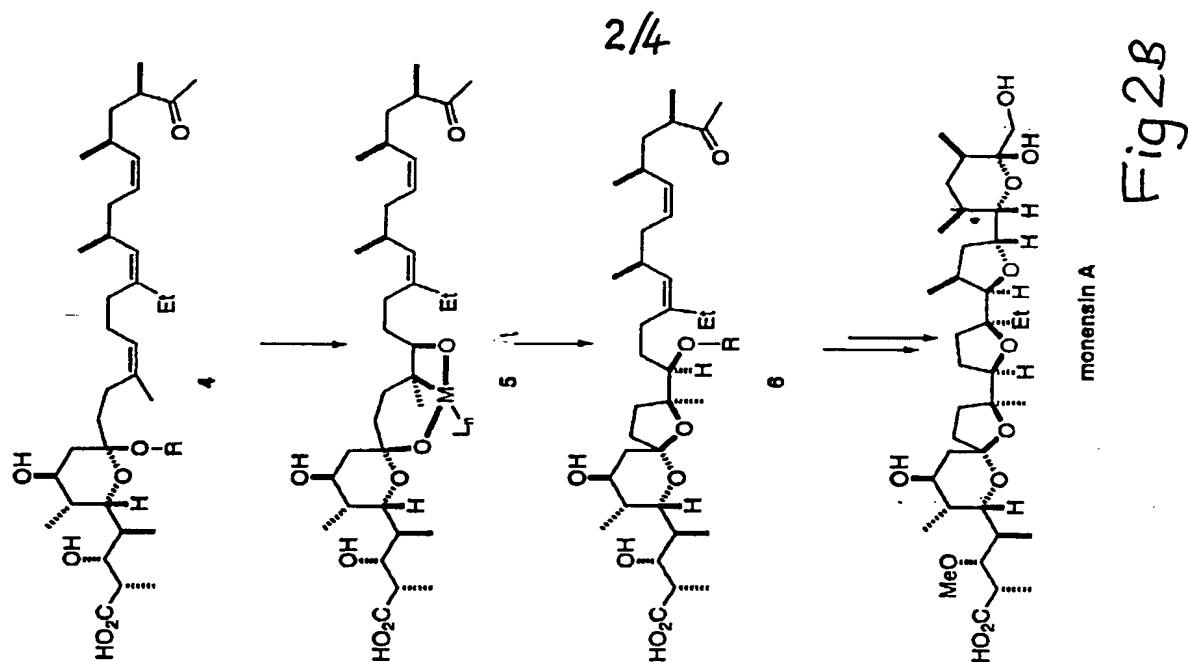


Fig 2A

Fig 2B

Figure 2. Proposed mechanisms for monensin biosynthesis.

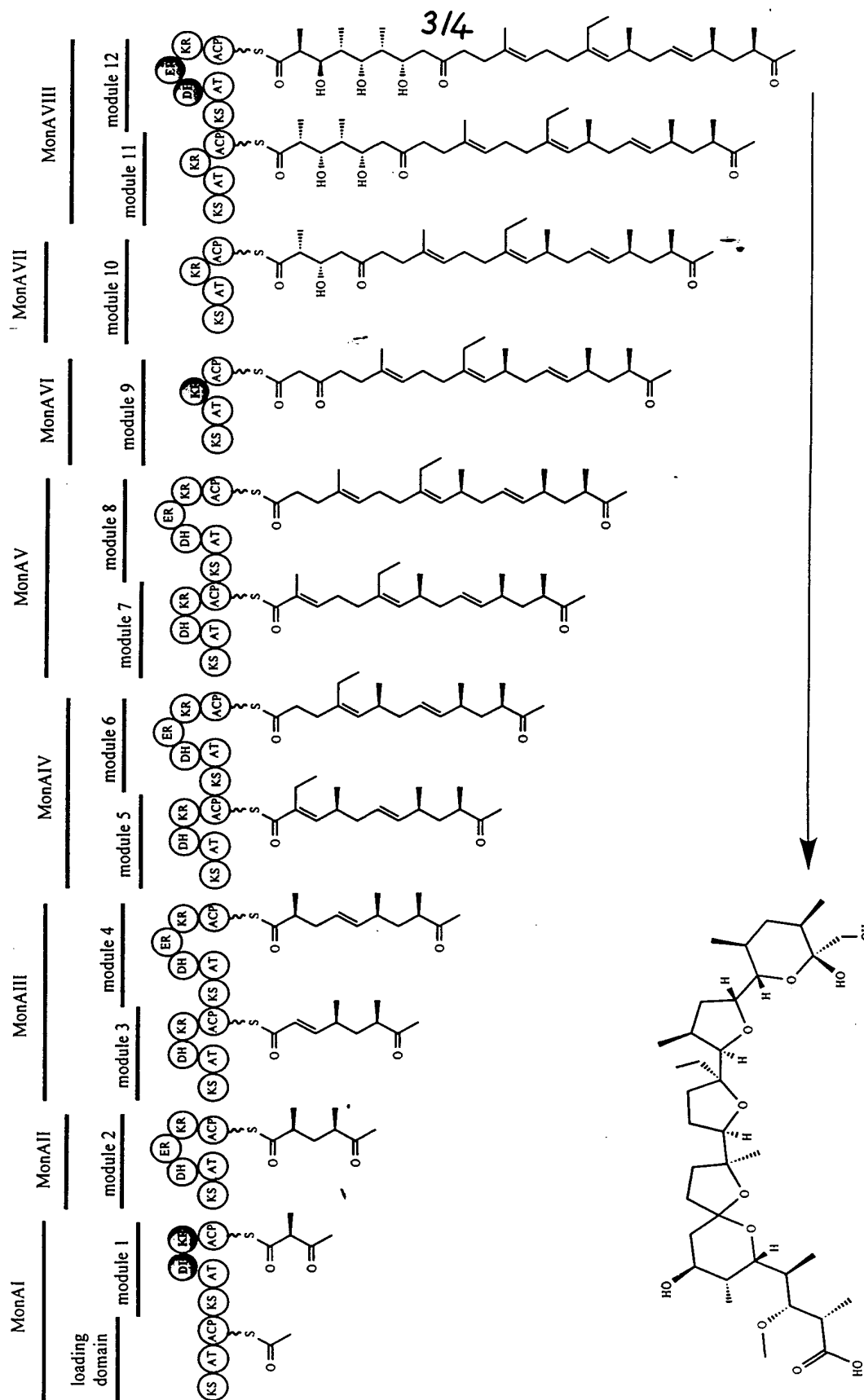


Fig3

Proposed organisation of the monensin PKS

## Organisation of the Monensin Biosynthetic Gene Cluster

